

**WHAT THE INVENTION CLAIMED IS:**

1. A fixing member for securing stacked plates, said fixing member comprising:  
a screw element, having a positioning element, wherein said positioning  
element comprises a socket portion and a shank at a lower portion thereof, and said  
5 positioning element is engagingly surrounded by a knob, and wherein said knob  
comprises a receiving space;

a resilient element, positioned in said receiving space of said knob, wherein  
said resilient element is buckled to the outer part of said securing set; and

a securing set, having a through hole and a plurality buckling grooves at a  
10 bottom end thereof, wherein said screw element comprises a internal threaded portion  
at the bottom flange of said receiving space of said knob, wherein at a top flange of  
said securing set has a corresponding external threaded portion for engaging with said  
internal threaded portion of said screw element so that the screw element can be  
driven along the securing set by rotating said knob for fastening or loosening or  
15 disengaging the screw element from the securing set for allowing replacements thereof.

2. The fixing member according to claim 1, wherein said knob of said screw  
element comprises a grip portion on the outer flange thereof.

3. The fixing member according to claim 1, wherein said positioning element of  
said screw element has a top lid inlayed fixing on the inner sidewall of said receiving  
20 space of said knob.

4. The fixing member according to claim 1, wherein said knob of said screw element has a supporting portion formed at the upper side of said internal threaded portion in said receiving space.

5. The fixing member according to claim 1, wherein said external threaded portion of said securing set has a supporting portion formed at a lower part thereof.

6. The fixing member according to claim 1, wherein after said internal threaded portion of said screw element is engaged into said external threaded portion of said securing set, said shank of said screw element penetrates through said through hole of said securing set.

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